

**IN THE CLAIMS:**

Please amend the claims as follows:

1. (Currently amended) A method of obtaining information regarding an environment for an individual, having preferred modalities and engaged in activity, using a programmable device, said method comprising the steps of:

sensing at least one psychomotor behavioral element of the activity engaged by the individual; and

determining the preferred modalities of the individual based on the psychomotor behavioral element of the activity engaged by the individual,

wherein the step of determining preferred modalities includes determining a preferred combination of modalities and an ordering of modalities by preference thereby further defining a focus of the individual's attention, and

wherein the combination and order of modalities is calculated by an equation:  $\sum_j^{\infty} \propto ((\sum G_i(\delta x_i/\delta t_i))/(\sum G_i(dx_i/dt_i)))dG_i dt_i \propto \Psi(G)$ .

2. (Previously presented) The method of Claim 1 further comprising modifying at least one modifiable environmental unit to at least partially conform to the preferred modalities.

3. (Previously presented) The method of Claim 2 wherein the environment unit is modified in real-time.

4. (Previously presented)      The method of Claim 1 further comprising storing the sensed psychomotor behavioral element in a user history.
5. (Previously presented)      The method of Claim 4 wherein the sensed psychomotor behavioral element is stored in terms of preferred representational geometries via linear algebraic transforms.
6. Canceled
7. (Currently amended)      The method of Claim 6 1 further comprising the step of modifying the environmental unit to provide content in the environment in the preferred combination of modalities and the order of modalities by preference whereby the combination and the order are placed in at least one respective co-ordinate group of representational geometry to which attention of the individual is drawn, as indicated by the psychomotor behavioral element.
8. (Previously presented)      The method of Claim 6 1 further comprising:  
   defining a psychodynamic and a cognitive behavioral model using the preferred combination of modalities and the order of modalities; and  
   modifying at least one environmental unit as a function of the psychodynamic behavioral model and the cognitive behavioral model.

HAYES SOLOWAY P.C.  
3450 E. Sunrise Drive  
TUCSON, AZ 85718  
TEL. 520.882.7623  
FAX. 520.882.7643

9. Canceled.

175 CANAL STREET  
MANCHESTER, NH 03101  
TEL. 603.668.1400  
FAX. 603.668.8567

10. (Previously presented) The method of Claim 1 wherein the environment is multi-dimensional and has a plurality of modifiable environmental units.

11. (Previously presented) The method of Claim 1 further comprising  
preprogramming the device to monitor the individual for at least one specific types of  
psychomotor behavioral elements; and  
communicating an occurrence of the specific type of psychomotor behavioral element.

12. (Currently amended) A programmable apparatus for obtaining information regarding  
an environment to an individual having preferred modalities, said apparatus comprising:  
at least one sensor for sensing psychomotor behavioral activity of the individual; and  
a processing unit connected to the sensor for receiving the sensed psychomotor  
behavioral activity and calculating the individual's preferred modalities based on the sensed  
psychomotor behavioral activity, wherein the processing unit determines a preferred  
combination of modalities and an ordering of modalities by preference thereby further  
defining a focus of the individual's attention, and wherein the processing unit utilizes an  
equation:  $\sum_{i=1}^{\infty} ((\sum G_i(\delta x_i/\delta t_i))/(\sum G_i(dx_i/dt_i)))dG_i dt_i \propto \Psi(G)$  to determine the combination and  
order of modalities.

13. (Previously presented) The apparatus of Claim 12 further comprising at least one  
modifiable environmental unit, modified by at least one instruction from the processing unit

to at least partially conform the environment to the calculated preferred modality of the individual.

14. (Previously presented) The apparatus of Claim 12 further comprising a memory device to store sensed psychomotor behavioral activity of the individual.

15. (Previously presented) The apparatus of Claim 14 wherein the processing unit uses stored sensed psychomotor behavioral activity of the individual to refine the preferred modality calculation.

16. (Previously presented) The apparatus of Claim 13 wherein the preferred modalities are calculated while sensing psychomotor behavioral activity and concurrently used for modifications to the environmental units.

17. (Previously presented) The apparatus of Claim 13 wherein the sensor includes at least one input device for a computer and the modifiable environmental unit includes at least one output device.

18. (Previously presented) The apparatus of Claim 12 further comprising an indicator connected to the processing unit, wherein the processing unit is preprogrammed to monitor for specific psychomotor behavioral activity and the indicator indicates at least one of the group consisting of:

a match between the sensed psychomotor behavioral activity and the specific

psychomotor behavioral activity; and

a nonmatch between the sensed psychomotor behavioral activity and the specific  
psychomotor behavioral activity.

19. (New) A method of obtaining information regarding an environment for an individual,  
having preferred modalities and engaged in activity, using a programmable device, said  
method comprising the steps of:

sensing at least one psychomotor behavioral element of the activity engaged by the  
individual;

determining the preferred modalities of the individual based on the psychomotor  
behavioral element of the activity engaged by the individual; and

storing the sensed psychomotor behavioral element in a user history, wherein the  
sensed psychomotor behavioral element is stored in terms of preferred representational  
geometries via linear algebraic transforms.

20. (New) A method of obtaining information regarding an environment for an individual,  
having preferred modalities and engaged in activity, using a programmable device, said  
method comprising the steps of:

sensing at least one psychomotor behavioral element of the activity engaged by the  
individual;

determining the preferred modalities of the individual based on the psychomotor  
behavioral element of the activity engaged by the individual, wherein the step of determining

preferred modalities includes determining a preferred combination of modalities and an ordering of modalities by preference thereby further defining a focus of the individual's attention; and

modifying the environmental unit to provide content in the environment in the preferred combination of modalities and the order of modalities by preference whereby the combination and the order are placed in at least one respective co-ordinate group of representational geometry to which attention of the individual is drawn, as indicated by the psychomotor behavioral element.

21. (New) A method of obtaining information regarding an environment for an individual, having preferred modalities and engaged in activity, using a programmable device, said method comprising the steps of:

sensing at least one psychomotor behavioral element of the activity engaged by the individual;

determining the preferred modalities of the individual based on the psychomotor behavioral element of the activity engaged by the individual, wherein the step of determining preferred modalities includes determining a preferred combination of modalities and an ordering of modalities by preference thereby further defining a focus of the individual's attention;

defining a psychodynamic and a cognitive behavioral model using the preferred combination of modalities and the order of modalities; and

modifying at least one environmental unit as a function of the psychodynamic behavioral model and the cognitive behavioral model.